Dkt. No.: PO92202

AMENDMENTS TO THE CLAIMS:

(Currently amended) A wireless cursor-controlling device comprising:[[,]]
 a controller with a substantially rectangular shape, including a main body and a cover,
the main body including a first containing space for placing at least one battery and a
second containing space, the cover closely covering above the first and second containing
space; and

a receiver including a connecting portion, capable of placing in the second containing space.

wherein a front end of the controller has an infrared transmitter and the controller includes a page-up and a page-down buttons, a mouse button and an enable button.

- 2. (Original) The wireless cursor-controlling device of claim 1, wherein the main body includes a holding portion formed in the second containing space, capable of securely holding the connecting portion of the receiver.
- 3. (Original) The wireless cursor-controlling device of claim 1, wherein the main body includes a separating plate formed between the first and the second containing spaces.
- 4. (Currently amended) The wireless cursor-controlling device of claim 1, wherein the main body includes a resilient portion formed in the second containing space so that while the cover is removed from the main body, the receiver will be raised by the resilient portion.
- 5. (Original) The wireless cursor-controlling device of claim 4, wherein the resilient portion is a leaf spring.
- 6. (Original) The wireless cursor-controlling device of claim 4, wherein the resilient portion is a spiral spring.

10/614,102